CLAIMS (US, KR CLIAMS)

- A paint composition for thermal drying,
 which comprises an emulsion having a glass transition
 temperature of 50°C or lower and organic fine particles having
 a mean particle diameter of 15 μm or smaller.
 - 2. The paint composition for thermal drying according to claim 1,
- wherein said organic fine particles have a melting point by differential scanning calorimetry of 65°C or higher.
 - 3. The paint composition for thermal drying according to claim 1 or 2,
- wherein said emulsion is formed by emulsion polymerizing a monomer component with a reactive emulsifier.
 - 4. The paint composition for thermal drying according to claim 1 or 2,
- wherein said emulsion has a glass transition temperature of -50 to 40°C.